

Size	Search Text	DBN	Time Stamp
1 7190	(high or low):adj:surface adj:energy	US-PPGUB; USPAT; EPO;	2004/12/14 12:43
2 416	pixel and (insulating adj:layer) and (photo-resist or (photo adj:resist))	US-PPGPUB; USPAT; EPO;	2004/12/14 12:31
3 4	S1 and S2	US-PPGUB; USPAT; EPO;	2004/12/14 12:39
4 10046	organic and electroluminescence	US-PPGUB; USPAT; EPO;	2004/12/14 13:56
5 31	S1 and S4	US-PPGUB; USPAT; EPO;	2004/12/14 12:43
6 643	((high adj:surface adj:energy) and (low adj:surface adj:energy))	US-PPGUB; USPAT; EPO;	2004/12/14 14:06
7 3	S4 and S6	US-PPGUB; USPAT; EPO;	2004/12/14 12:46
8 5099	"dyne/cm"	US-PPGUB; USPAT; EPO;	2004/12/14 12:47
9 14	S4 and S8	US-PPGUB; USPAT; EPO;	2004/12/14 13:19
10 11	pixel adj:define:adj:layer	US-PPGUB; USPAT; EPO;	2004/12/14 15:07
11 1085	organic and electroluminescence and oled	US-PPGUB; USPAT; EPO;	2004/12/14 14:05
12 7993	257/40,615,642,643,791,792,794,825,932,851,022,821,007,821,024,821,254,821,299,823,013,ccis, 313/504,ccis	US-PPGUB; USPAT; EPO;	2004/12/14 14:06
13 4	S6 and S12	US-PPGUB; USPAT; EPO;	2004/12/14 14:07
14 2	"2004090176":pn	US-PPGUB; USPAT; EPO;	2004/12/14 15:08
15 1283	(surface adj:energy) and pixel	US-PPGUB; USPAT; EPO;	2004/12/15 16:09
16 16	S15 and S12	US-PPGUB; USPAT; EPO;	2004/12/15 14:13
17 7993	257/40,615,642,643,791,792,794,825,932,851,022,821,007,821,024,821,254,821,299,823,013,ccis, 313/504,ccis	US-PPGUB; USPAT; EPO;	2004/12/15 14:13
18 1283	(surface adj:energy) and pixel	US-PPGUB; USPAT; EPO;	2004/12/15 14:13
19 2	S20 and S19 and dyne	US-PPGUB; USPAT; EPO;	2004/12/15 14:19
20 535	(surface adj:energy) and pixel and mask	US-PPGUB; USPAT; EPO;	2004/12/15 16:10
21 17	((surface adj:energy) same mask) and pixel	US-PPGUB; USPAT; EPO;	2004/12/16 15:14

EAST 12/15/04